

The major features of C480 are, the aluminum extrusion hold-down card clamp can be adjusted by forward, backward, up, down, left, right direction in order to meet different air flow requirement from cooling fans. Furthermore, it uses the metallurgy die-casting handles that are extremely durable mechanism for the whole chassis. The edges or the other parts of section designed with no-burrs protection keeping away from hurting hands. Additionally, it can be installed with not only regular 12"x9.6"ATX motherboard but also 12"x10.5" eATX serverboard within 480mm depth of chassis, welcome worldwide distribution.

Specification

- * Totally 9 drive bay: 3×5.25 " CD and 6×3.5 " HDD bay (one of them can fit with 3.5" FDD)
- * drive bay equipped with anti-vibration function
- * two USB 2.0 ports at the front bezel
- * with one 120mm x 25mm intake fan at front bezel with dustproof filter
- * with two 80mm x 25mm intake fan under the aluminum plug-in card holder
- * with aluminum extrusion plug-in card holder by 4 spring adjustable clamps
- * with two Reset buttons, two HDD LED, 1 Power LED, one ATX power switch
- * support standard CEB1.01(12"×10.5") ATX(12"x9.6") MicroATX(9.6"x9.6") Mini-ITX(6.7"x6.7") motherboard
- * support PS2 or PS2 Mini-Redundant power supply (max. power depth 185mm)
- * support 7 slot full height cards (3 slot to full size 342mm, 4 slot to 260mm deep)
- * standard paint: black or beige
- * chassis dimension: 19" x 4U x 480mm (18.89" deep)
- * package: NW 11.20KG, GW 12.20 KG, 2.72 CUFT (59.5x54x24cm, single box packed)

Ordering Information

Model#: C480B 4U black eATX rackmount server chassis

Model#: C480 4U beige eATX rackmount server chassis (Stock availability by Build-To-Order)

Option 1: PS2 single 350W~750W single or redundant power supply with PFC (max. depth to 185mm)

Option 2: NJ-600, 600mm 2-layer 3-travel universal slide rail , full travel extension up to 1100mm deep (part# is 1 pair)

Option 3: SUNON8025, Sunon 2ball 80mm x 25mm exhaust fan installed above the I/O shield of rear panel (part# is 1pcs)













